LOAD PREDICTION METHOD, APPARATUS, AND ENERGY-SAVING CONTROL COMMUNICATIONS SYSTEM

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ABSTRACT
Embodiments of the present disclosure relate to the field of energy-saving technologies and disclose a load prediction method, an apparatus, and an energy-saving control communications system, so as to improve accuracy in load prediction and achieve a better effect in energy saving. The method includes: acquiring load information of a local load entity; acquiring load information of a load entity adjacent to the local load entity; and predicting load of the local load entity in a next period according to the load information of the local load entity and the load information of the load entity adjacent to the local load entity. The embodiments of the present disclosure are mainly applied to energy-saving scheduling for a device on a communications network.
FIG. 1

FIG. 2
Acquire current load information of a local load entity

Acquire load information of a load entity adjacent to the local load entity

Predict load of the local load entity in a next period according to the load information of the local load entity and that of the load entity adjacent to the local load entity

Adjust a working status of the local load entity according to the predicted load of the local load entity in the next period

**FIG. 3**

Dynamic power manager

First acquiring unit

Second acquiring unit

Predicting unit

Adjusting unit

**FIG. 4**
An energy-saving control communications system

FIG. 5

FIG. 6
Acquire load information of a local network element - 701

Acquire load information of a network element adjacent to the local network element - 702

Predict load of the local network element in a next period according to the load information of the local network element and that of the network element adjacent to the local network element - 703

Send the load information of the local network element to the network element adjacent to the local network element - 704

Adjust a working status - 705

FIG. 7

Start

Receive a control plane message

Identify that a notification message is from a neighbor X

Refresh an information record of the neighbor X

Process neighbor information

Determine a neighbor type

X is an upper/lower-layer neighbor in an ingress direction

- Refresh shared volume of current service load volume, where the shared volume belongs to X in the ingress direction
- Refresh shared volume of service load at a next moment, where the shared volume belongs to X in the ingress direction
- Refresh summarized service load information in the ingress direction: a curve of current load, a curve of predicted load, an error curve, an average error

X is a mutual-aid neighbor

- Refresh shared volume of current service load volume, where the shared volume belongs to the mutual-aid neighbor X
- Refresh shared volume of service load at the next moment, where the shared volume belongs to the mutual-aid neighbor X
- Refresh summarized load information of all mutual-aid neighbors: a curve of current load, a curve of predicted load, an error curve, an average error

End

FIG. 8
Start

Read predicted information of the local network element

Calculate a service trend A of the local network element according to a service sequence of the local network element (calculation formula: Average value of service increments at time intervals, for example, at the last 5 time intervals/Average value of service load in the same periods)

Read load information of a mutual-aid network element

Calculate a service trend B of the mutual-aid network element according to a sequence of predicted services of the mutual-aid network element (calculation formula: Average value of service increments at time intervals, for example, at the last 5 time intervals/Average value of service load in the same periods)

Compare the two service trends in combination with a load sharing proportion of the mutual-aid network element to compare whether an error is within an error range

Yes/No

Yes

If B > A, adjust predicted service volume of the local network element to an appropriate proportion with reference to B; otherwise, take the predicted service volume of the local network element as final predicted load

Output information about final predicted load

End

FIG. 9
Dynamic power manager

First acquiring unit

Second acquiring unit
  First receiving module
  Second receiving module
  Third receiving module

Predicting unit
  First predicting sub-module
  Second predicting sub-module
  Third predicting sub-module

Sending unit

Adjusting unit

Table establishing unit

FIG. 10
Dynamic power manager

First interface unit

Core data storing unit

Second acquiring unit

First acquiring unit

Sending unit

Predicting unit

Management unit

Adjusting unit

FIG. 11
LOAD PREDICTION METHOD, APPARATUS, AND ENERGY-SAVING CONTROL COMMUNICATIONS SYSTEM

CROSS-REFERENCE TO RELATED APPLICATIONS

[0001] This application is a continuation of International Application No. PCT/CN2011/079839, filed on Sep. 19, 2011, which is hereby incorporated by reference in its entirety.

TECHNICAL FIELD

[0002] The present disclosure relates to the field of energy-saving technologies, and in particular, to a load prediction method, an apparatus, and an energy-saving control communications system.

BACKGROUND

[0003] Most of the devices (for example, network elements) on a current communications network are configured according to the service volume at peak traffic hours. These devices are in a light-load status when they operate at normal hours, without playing the best performance. This leads to relatively large redundancy and energy waste. To reduce the energy waste, a dynamic power manager (DPM) is mostly adopted in the prior art to implement energy-saving control.

[0004] Functions and a processing procedure of the DPM are as follows, with Step 1 to Step 5 being executed cyclically:

[0005] Step 1: Monitor load borne by a processing resource and corresponding power consumption.

[0006] Step 2: Perform statistical analysis for local load and energy consumption, and predict load and resources in a next period.

[0007] Step 3: Calculate the required performance volume of processing resources according to the predicted load volume.

[0008] Step 4: Determine, according to an existing energy-saving policy and the required performance volume of the processing resources upon prediction, a corresponding working mode (or a low power consumption mode) of the processing resources in the next period.

[0009] Step 5: Deliver a switch command to switch the processing resources to the corresponding working mode before the next period arrives.

[0010] The DPM adjusts the working mode of the processing resources for a condition of future service load, and therefore, prediction needs to be performed for the future service load. If an error of the prediction is beyond a certain tolerable range, the devices cannot process the service load in time due to a shortage of performance provided by the processing resources; or there is a surplus of performance provided by the processing resources, and the devices are in a working status of relatively high energy consumption, and this leads to a poor effect in energy saving.

[0011] In the process of implementing the present disclosure, the inventor finds, in a DPM of the prior art, the problem of low accuracy in load prediction and an unsatisfactory effect in energy saving.

SUMMARY

[0012] Embodiments of the present disclosure provide a load prediction method, an apparatus, and an energy-saving control communications system, so as to improve accuracy in load prediction and achieve a better effect in energy saving.

[0013] To achieve the preceding objectives, the embodiments of the present disclosure adopt the following technical solutions:

[0014] A load prediction method includes:

[0015] acquiring load information of a local load entity;

[0016] acquiring load information of a load entity adjacent to the local load entity; and

[0017] predicting load of the local load entity in a next period according to the load information of the local load entity and the load information of the load entity adjacent to the local load entity.

[0018] A dynamic power manager includes:

[0019] a first acquiring unit, configured to acquire load information of a local load entity;

[0020] a second acquiring unit, configured to acquire load information of a load entity adjacent to the local load entity; and

[0021] a predicting unit, configured to predict load of the local load entity in a next period according to the load information of the local load entity and the load information of the load entity adjacent to the local load entity.

[0022] An energy-saving control communications system includes: an OM (operation and maintenance, operation and maintenance terminal) and a DPM, where:

[0023] the DPM is configured to acquire load information of a local load entity; acquire load information of a load entity adjacent to the local load entity; and predict load of the local load entity in a next period according to the load information of the local load entity and the load information of the load entity adjacent to the local load entity;

[0024] the OM is configured to perform neighbor identification configuration for a DPM as well as establishment, releasing and refreshing, and maintenance for a neighbor route message.

[0025] According to the embodiments of the present disclosure described in the preceding technical solutions, during prediction of network device load, predictive calculation is performed according to load information of a local load entity and load information of a load entity adjacent to the local load entity so as to predict load of the local load entity in a next period. The method, the apparatus, and the system for predicting load of a network element according to the technical solutions of the present disclosure can improve accuracy in load prediction, allow a communications device to trace service load changes with better performance, and yield a more satisfactory effect in energy saving.

BRIEF DESCRIPTION OF DRAWINGS

[0026] FIG. 1 is a schematic diagram of a stratified communications network;

[0027] FIG. 2 is a schematic diagram of mutual relationships between network elements;

[0028] FIG. 3 is a flowchart of a load prediction method according to Embodiment 1 of the present disclosure;

[0029] FIG. 4 is a structural diagram of a dynamic power manager according to Embodiment 1 of the present disclosure;

[0030] FIG. 5 is a structural diagram of an energy-saving control communications system according to Embodiment 1 of the present disclosure;

[0031] FIG. 6 is a schematic diagram of transmission of neighbor notification messages between network elements;
FIG. 7 is a flowchart of a load prediction method according to Embodiment 2 of the present disclosure;

FIG. 8 is a schematic flowchart of processing neighbor information according to an embodiment of the present disclosure;

FIG. 9 is a schematic flowchart of correcting predicted load of a network element according to an embodiment of the present disclosure;

FIG. 10 is a structural diagram of a dynamic power manager according to Embodiment 3 of the present disclosure; and

FIG. 11 is a schematic structural diagram of a DPM apparatus according to Embodiment 3 of the present disclosure.

DESCRIPTION OF EMBODIMENTS

With reference to the accompanying drawings, the following describes in detail a load prediction method, an apparatus, and an energy-saving control communications system in embodiments of the present disclosure. It should be understood that the embodiments described here are used only to clarify the present disclosure rather than limiting the present disclosure.

A load entity described in the embodiments of the present disclosure includes a DPM. It may be a load entity that is a network element on a communications network, a subsystem of a network element, a board of a network element, or the like. Most of the embodiments of the present disclosure take the network element as an example to describe implementation manners in the embodiments of the present disclosure. Identical to taking the network element as an example to describe principles of the embodiments of the present disclosure, the embodiments of the present disclosure may also take the subsystem of the network element, the board of the network element, or the like as an example.

Refer to FIG. 1. Two planes exist on the communications network: a service flow plane and a control plane. Channels for bearing services between network elements constitute the service plane, which are shown by the bi-directional solid lines between the network elements in FIG. 1 and are used to bear services, such as voice, video, and data of a user. Information paths between each network element and a network management system constitute the control plane, which are shown by the bi-directional dashed lines between the network elements and the OM in FIG. 1 and are used to bear maintenance and management information, signaling, and other information of the communications network. Each two network elements have an upper/lower-layer neighbor relationship between each other in the service plane, while they are peer entities in the control plane. As shown in FIG. 1, the service plane may be divided, according to a networking topology structure and a network element type, into multiple layers, such as a backbone layer, a convergence layer, and an access layer.

Refer to FIG. 2. Service traffic load of the communications network runs layer by layer through each network element at each layer of the network. Corresponding to the service traffic, a mutual relationship between each two network elements is an upper/lower layer relationship (where network elements are at different network layers) or an equal-layer mutual-aid relationship (where network elements are at the same network layer). These two relationships are defined as neighbor relationships between network elements in this specification. For example, in FIG. 2, a network element A and a network element B is a mutual-aid group; and from the perspective of the network element A, a network element C is at a lower layer in an Egress (egress) direction of the network element A, and concurrently, the network element C is at an upper layer in an Ingress (ingress) direction of the network element A.

As the network elements are mutually connected, service load or a working status of a network element may have a certain impact on the future service load volume of a lower-layer network that is connected to the network element. Making the most of service load and working status information of an adjacent network element can significantly minimize an error in service load prediction of a local network element.

Based on the preceding fact, the present disclosure provides a new technical solution to a DPM architecture and a DPM processing procedure. Functional modules that mutually transmit service load volume, a working status, and other information are added between DPM modules of the network elements. The involvement of load information of upper-layer and equal-layer network elements in local service load prediction will significantly improve prediction accuracy, thereby solving or alleviating the problem that exists in the prior art.

Embodiment 1

A load entity in the embodiment may be an entity or may also be a network element on a communications network, a subsystem of a network element, a board of a network element, or the like.

The embodiment provides a load prediction method, as shown in FIG. 3, including:

1. Acquire load information of a local load entity.
2. Acquire load information of a load entity adjacent to the local load entity.
3. Predict load of the local load entity in a next period according to the load information of the local load entity and the load information of the load entity adjacent to the local load entity.
4. Adjust a working status of the local load entity according to the predicted load of the local load entity in the next period.

The embodiment of the present disclosure may be executed by a load prediction apparatus, for example, a dynamic power manager.

According to the method provided in the embodiment, during prediction of network device load, predictive calculation is performed according to load information of a local device and load information of a device adjacent to the local device so as to predict load of the local device in a next period. This can improve accuracy in load prediction and achieve a better effect in energy saving.

To implement the preceding load prediction method, the embodiment provides a dynamic power manager. As shown in FIG. 4, the dynamic power manager includes: a first acquiring unit 401, a second acquiring unit 402, a predicting unit 403, and an adjusting unit 404.

The first acquiring unit 401 is configured to acquire load information of a local load entity.

The second acquiring unit 402 is configured to acquire load information of a load entity adjacent to the local load entity.

The predicting unit 403 is configured to predict load of the local load entity in a next period according to the load
information of the local load entity and the load information of the local load entity adjacent to the local load entity.  

[0055] The adjusting unit 404 is configured to adjust a working status of the local load entity according to the predicted load of the local load entity in the next period.  

[0056] According to the dynamic power manager provided in the embodiment, during prediction of network device load, a first acquiring unit acquires load information of a local load entity, a second acquiring unit acquires load information of an adjacent load entity, and a predicting unit performs prediction according to the acquired load information. This may improve load prediction accuracy and achieve an energy-saving objective.  

[0057] Refer to FIG. 5. The embodiment further provides an energy-saving control communications system, including a DPM 501 and an OM (operation and maintenance) terminal 502.  

[0058] The DPM 501 is configured to acquire load information of a local load entity; acquire load information of a load entity adjacent to the local load entity; and predict load of the local load entity in a next period according to the load information of the local load entity and the load information of the load entity adjacent to the local load entity.  

[0059] The OM terminal 502 is configured to perform neighbor identification configuration for a DPM as well as establishment, releasing and refreshing, and maintenance for a neighbor route message.  

[0060] Specifically, the DPM may be located in the load entity. The load entity is a network element on the communications network, a subsystem of a network element, a board of a network element, or the like.  

[0061] According to the energy-saving control communications system that is provided in the embodiment and includes a DPM and an OM, more accurate prediction is obtained according to load information of a local load entity and load information of an adjacent load entity, allowing a communications device to trace service load changes with better performance, thereby yielding a more satisfactory effect in energy saving.

Embodiment 2

[0062] The embodiment takes a network element on a communications network as a load entity to describe in detail implementation manners of the embodiment. In addition, the load entity may also be a subsystem of a network element, a board of a network element, or the like.  

[0063] Refer to FIG. 6. In the embodiment of the present disclosure, DPM modules are disposed locally on network elements in a distributed manner, and a DPM module of each network element completes a dynamic energy saving function under management of an OM. Each pair of DPM module neighbors quickly notify each other of service load volume, a working status, and other information in a control plane, as shown by dashed lines in FIG. 6.  

[0064] The embodiment of the present disclosure further provides a method for predicting network element load, as shown in FIG. 7, including:  


[0066] Specifically, there are multiple methods for acquiring the load information of the local network element. One of the methods for acquiring the load information of the local network element is provided here, which may mainly include the following steps:  

[0067] collecting current service load, and chronologically forming a sequence of actual values of the service load;  

[0068] predicting service load at a next moment according to a local service prediction algorithm, and forming a curve of predicted service load;  

[0069] chronologically forming an error value sequence for error values, where a prediction error at a certain moment T—the difference between a predicted value of service load at the T moment and an actual value of the service load at the T moment; and  

[0070] obtaining an average prediction error by selecting absolute values of error values at N (for example, N=30) moments before a current moment, adding them together, and averaging them, where the average prediction error is taken as an index to measure accuracy of a local prediction method.  

[0071] In view of the above, the load information in this specification includes the following content:  

[0072] A. a service load sequence obtained from actual measurement;  

[0073] B. a service load sequence obtained from prediction;  

[0074] C. an error sequence or an error index; and  

[0075] D. time information.  

[0076] A network element receives service load from upper- and lower-layer neighbors in an Ingress (ingress) direction and sends the processed service load to the upper- and lower-layer neighboring network elements in an Egress (egress) direction. Therefore, the processing in the preceding steps needs to be performed both in the Ingress and Egress path directions so as to form a series of prediction results. A prediction result in the Egress direction needs to be sent to a corresponding neighbor through a subsequent neighbor notification function so as to take part in a process for information processing and service load prediction performed by a DPM of a neighboring service network element; and a prediction result in the Ingress direction needs to take part in a local process for subsequent load prediction.

[0077] 702. Acquire load information of a network element adjacent to the local network element.  

[0078] Specifically, the network element adjacent to the local network element includes a mutual-aid network element, an upper-layer network element, and a lower-layer network element, and the acquiring load information of a network element adjacent to the local network element includes:  

[0079] receiving a mutual-aid neighbor notification message sent by a mutual-aid network element in a network element dynamic power manager DPM address coding table, and obtaining load information of the mutual-aid network element by processing the mutual-aid neighbor notification message;  

[0080] receiving an upper-layer neighbor notification message that is sent by an upper-layer network element in the network element DPM address coding table and corresponds to the local network element, and obtaining load information of the upper-layer network element by processing the upper-layer neighbor notification message;  

[0081] receiving a lower-layer neighbor notification message that is sent by a lower-layer network element in the network element DPM address coding table and corresponds to the local network element, and obtaining load information of the lower-layer network element by processing the lower-layer neighbor notification message; and
obtaining the load information of the network element adjacent to the local network element by summarizing the load information of the mutual-aid network element, the load information of the upper-layer network element, and the load information of the lower-layer network element.

Next, definitions of the neighbor notification messages and sending procedures are as follows:

The content of a neighbor notification message specifies but is not limited to: a source address, a destination address, a current time point, current service load, a current working status, predicted service load, a predicted working status, start and end time points of a corresponding time period.

Types of the neighbor notification messages are: a mutual-aid neighbor message and an upper/lower-layer neighbor notification message.

Except for address and time information, content of a mutual-aid neighbor notification message includes: the total of current service load of all ingress of a network element, the total of predicted service load of all ingress of the network element, a current working status of the network element, a predicted working status of the network element, and start and end time points of the corresponding time period.

A mutual-aid neighbor notification message is sent to all mutual-aid neighbors of the local network element in a broadcast manner, where all the mutual-aid neighbors are recorded in a neighbor route information table.

Except for address and time information, content of an upper/lower-layer neighbor notification message includes: current service load in an Ingress direction, predicted service load in the Egress direction, a current working status of the network element, a predicted working status of the network element, and start and end time points of the corresponding time period.

An upper/lower-layer neighbor notification message is point-to-point, and the DPM of the network element needs to generate a unique upper/lower-layer neighbor notification message for each neighbor that is recorded in a neighbor route information table and is at the Egress direction, and send the unique message to the neighbor.

Specifically, steps in a neighbor notification procedure are as follows:

1. Acquiring a neighbor type and address from a neighbor routing address table;
2. Acquiring information generated in the relevant procedure, and encapsulating, according to the preceding content, a neighbor notification message corresponding to the neighbor type; and
3. Sending a neighbor notification message according to each address in a neighbor routing address table.

Refer to FIG. 8. In a procedure for neighbor information processing, a received neighbor notification is processed in the ingress direction according to a neighbor type, and the following types of information are obtained for subsequent service load prediction performed by the DPM of a network element. Service load information includes but is not limited to: service load at a current moment, predicted service load at a next moment T, a working status, start and end time, and so on.

Service load information of each neighbor in the Ingress direction;

summarized service load information of all the neighbors in the Ingress direction;

service load information of each mutual-aid neighbor; and summarized service load information of all the mutual-aid neighbors.

Specifically, as shown in FIG. 8, a control plane message is received; a notification message from a neighbor X is identified; an information record of the neighbor X is refreshed according to the notification message, where the information record includes current load, predicted load, a working status, and start and end time; a neighbor type (an upper/lower-layer neighbor or a mutual-aid neighbor) is determined by processing neighbor information; and corresponding processing is performed.

A network element DPM address coding table is applied in the embodiment, and a method for establishing the network element DPM address coding table is:

1. Storing an address of one or more mutual-aid network elements in a corresponding position in the network element DPM address coding table, where the mutual-aid network element is a network element, which is located at a same layer as the local network element and has a service association with the local network element;
2. Storing an address of one or more upper-layer network elements in a corresponding position in the network element DPM address coding table, where the upper-layer network element is a network element at an upper network layer, which is located at a different layer from the local network element and has a service association with the local network element; and
3. Storing an address of one or more lower-layer network elements in a corresponding position in the network element DPM address coding table, where the lower-layer network element is a network element at a lower network layer, which is located at a different layer from the local network element and has a service association with the local network element.

Further, the network element DPM address coding table has update and refresh functions. It may be updated according to address information, sent by an OM, of the network element adjacent to the local network element; or it may also accept scheduled refresh performed by an OM.

The network management system OM continues to have functions, such as recording/registering each DPM, delivering an energy-saving policy, enabling/disabling each DPM, querying for a status, and processing an abnormality report from each DPM. Except for these functions, a functional module unit for grouping routes of DPMs of network elements is further added into the network management system OM, and this unit needs to perform, according to a network topology structure, neighbor identification configuration for a DPM of a network element as well as establishment, releasing and refreshing, and maintenance for a neighbor notification message route, and other work. There are three types of neighbor notification message routes that correspond to three types of network element neighbors: an upper-layer network element, a lower-layer network element, and a mutual-aid network element. There may be multiple neighboring network elements of each type.

Refer to FIG. 2. Each network element receives service load from upper- and lower-layer neighbors in the Ingress direction and sends the processed service load to the upper- and lower-layer neighboring network elements in the Egress (egress) direction. Addresses of the upper- and lower-layer neighbors need to be grouped according to the Ingress and Egress directions so as to form a neighbor notification
route list, thereby facilitating management and application. Each Ingress/Egress address corresponds to an Ingress/Egress direction, and this means a connected network element neighbor. The following table is an example of the network element DPM address coding table.

<table>
<thead>
<tr>
<th>Local address of network element N</th>
<th>Address code of local network element 1</th>
<th>Address code of local network element 2</th>
<th>Address code of local network element N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ingress</td>
<td>Address of upper-layer network element 1</td>
<td>Address of lower-layer network element 1</td>
<td>Address of mutual-aid network element 1</td>
</tr>
<tr>
<td></td>
<td>Address of upper-layer network element 2</td>
<td>Address of lower-layer network element 2</td>
<td>Address of mutual-aid network element 2</td>
</tr>
<tr>
<td></td>
<td>Address of upper-layer network element N</td>
<td>Address of lower-layer network element N</td>
<td>Address of mutual-aid network element N</td>
</tr>
<tr>
<td>Egress</td>
<td>Address of upper-layer network element 1</td>
<td>Address of lower-layer network element 1</td>
<td>Address of mutual-aid network element 1</td>
</tr>
<tr>
<td></td>
<td>Address of upper-layer network element 2</td>
<td>Address of lower-layer network element 2</td>
<td>Address of mutual-aid network element 2</td>
</tr>
<tr>
<td></td>
<td>Address of upper-layer network element N</td>
<td>Address of lower-layer network element N</td>
<td>Address of mutual-aid network element N</td>
</tr>
</tbody>
</table>

[0106] The network management system OM needs to send corresponding neighbor notification route information to a DPM of a network element in the following cases:

[0107] When the network management system OM obtains a notification for enabling registration of a DPM of a certain network element, the neighbor notification route information needs to be sent to the DPM of the network element.

[0108] When the network management system OM obtains de-registration (an operation stop) of a DPM of a certain network element, the neighbor notification route list needs to be re-calculated and sent to a DPM of an affected neighboring network element.

[0109] Scheduled refreshing is performed:

[0110] Route information in a neighbor notification message of the DPM of the network element is established and refreshed in a scheduled manner under management of the network management system OM.

[0111] When the DPM module of the network element starts to operate and registers with the network management system OM, the network management system OM sends the neighbor notification route information to the DPM.

[0112] The network management system OM refreshes the neighbor notification route information in a scheduled manner.

[0113] 703. Predict load of the local network element in a next period according to the load information of the local network element and the load information of the network element adjacent to the local network element.

[0114] There are multiple methods for predicting service load of the local network element after neighbor service notification information is introduced. Methods provided in the embodiment are:

[0115] Method 1

[0116] Based on the fact that service traffic runs layer by layer, the total predicted service volume is taken as local Ingress service load volume in the next period, where the total predicted service volume is obtained by adding together predicted service volume in the next period of all neighbors in the Ingress direction in the network element DPM address coding table.

[0117] Total Ingress-direction service load in the next period = Service load of Ingress neighbor 1 in the next period + Service load of Ingress neighbor 2 in the next period + . . . + Service load of Ingress neighbor N in the next period T.

[0118] Method 2

[0119] In the preceding procedure for neighbor information processing, an average error of errors of summarized predicted service load in the Ingress direction has been calculated and obtained, and it is called &Delta;1.

[0120] In the process for collecting and statistically analyzing local service load of the DPM of the network element, an average error in the local prediction of Ingress service load is obtained and called &Delta;2.

[0121] If (&Delta;2&gtr;&Delta;1), service load of the local network element in the next period = summarized service load at a service moment T in the Ingress direction.

[0122] If (&Delta;2&lesser;&Delta;1), Ingress service load of the local network element in the next period = locally predicted Ingress service load in the next period.

[0123] Method 3

[0124] With reference to average errors &Delta;1 and &Delta;2, the OM sets weight factors A and B through a DPM maintenance interface of a network element.

[0125] Alternatively, the weight factors A and B are obtained through calculation according to formulas A= &Delta;D2/(&Delta;D2+&Delta;1) and B= &Delta;D1/(&Delta;D2+&Delta;1), and then Ingress-direction service load of the local network element in the next period is calculated according to the following formula:

[0126] Ingress service load of the local network element in the next period = A*summarized Ingress-layer service load in the next period + B*locally predicted Ingress service load in the next period.

[0127] During network planning, mutual-aid network elements are deployed to share load and a service sharing policy is defined, for example, in a service policy, a maximum service sharing proportion/maximum service load difference, or other maximum values in a mutual-aid network element group are defined by the OM or defined according to empirical data. Therefore, a service load trend from a mutual-aid network element will have a relatively good correction impact on prediction of service load of the local network element.

[0128] In practice, after load of the local network element in the next period is predicted, to make the predicted load more accurate, the predicted load of the local network element in the next period of time is further corrected according to load of an adjacent network element in the embodiment.

[0129] Objectives of load correction are: (1) preventing a relatively large offset from occurring in service prediction of the local network element; and (2) interacting with a mutual-aid network element to quickly find an abnormal change in service load.
Specifically, refer to FIG. 9. FIG. 9 is a flowchart of correcting predicted load of a network element, including: reading predicted information of the local network element; reading predicted information of a mutual-aid network element, calculating a service load trend of the local network element and a service load trend of the mutual-aid network element; checking whether the two service load trends are within an error range; determining predicted load of the local network element in the next period according to a result of the check; and outputting information of final predicted load.

Send the load information of the local network element to the network element adjacent to the local network.

Specifically, a mutual-aid neighbor notification message is simultaneously sent to all mutual-aid network elements in the network element DPM address coding table; an upper-layer neighbor notification message corresponding to the local network element is sent to an upper-layer network element in the network element DPM address coding table; and a lower-layer neighbor notification message corresponding to the local network element is sent to a lower-layer network element in the network element DPM address coding table.

Adjust a working status. That is, before the next period arrives, switch a working status of a physical resource to a target status.

According to the embodiment, during prediction of network device load, predictive calculation is performed according to load information of a local device and load information of a device adjacent to the local device so as to predict load of the local device in a next period. This can improve accuracy in load prediction, allow a communications device to trace service load changes with better performance, and yield a more satisfactory effect in energy saving.

It should be noted that the embodiment takes only a network element as an example to describe a process for implementing the prediction methods. Similar to the preceding method, the method in the embodiment is also applicable to a subsystem of a network element, a board of a network element, or the like. No further details are provided herein.

Embodiment 3

The embodiment takes a network element on a communications network as a load entity for detailed description. In addition, the load entity may also be a subsystem on the communications network or a board on the communications network.

Based on the preceding embodiments, the embodiment provides a dynamic power manager, as shown in FIG. 10, including: a first acquiring unit 11, a second acquiring unit 12, and a predicting unit 13.

The first acquiring unit 11 is configured to acquire load information of a local network element.

The second acquiring unit 12 is configured to acquire load information of a network element adjacent to the local network element.

The predicting unit 13 is configured to predict load of the local network element in a next period according to the load information of the local network element and the load information of the network element adjacent to the local network element.

The second acquiring unit 12 specifically includes:

- a first receiving module 121, configured to receive a mutual-aid neighbor notification message sent by a mutual-aid network element in a DPM address coding table and obtain current load information of the mutual-aid network element by processing the mutual-aid network element message; and
- a second receiving module 122, configured to receive an upper-layer neighbor notification message that is sent by an upper-layer network element in a network element DPM address coding table and corresponds to the local network element and obtain current load information of the upper-layer network element by processing the upper-layer neighbor notification message.

Current load information of the network element adjacent to the local network element is obtained by summarizing the current load information of the mutual-aid network element, the current load information of the upper-layer network element, and the current load information of the lower-layer network element.

The predicting unit 13 further includes:

- a first predicting module 131, configured to predict load of the local network element in the next period according to \( X=X_1+X_2+\ldots+X_n \), where \( X \) is the total ingress load of the local network element in the next period; \( X_1 \) is predicted ingress load of an adjacent network element 1 in the next period, \( X_2 \) is predicted ingress load of an adjacent network element 2 in the next period, and \( X_n \) is predicted ingress load of an adjacent network element \( n \) in the next period;
- a second predicting module 132, configured to compare the value of \( \Delta D_1 \) with the value of \( \Delta D_2 \), where \( \Delta D_1 \) is an average error in predicting, according to \( X=X_1+X_2+\ldots+X_n \), load of the local network element in the next period, \( \Delta D_2 \) is an average error in predicting, by the local network element, the load of the local network element in the next period, if \( \Delta D_1<\Delta D_2 \), the load, which is predicted by the local network element, of the local network element in the next period is taken as the predicted load of the local network element in the next period, and if \( \Delta D_1>\Delta D_2 \), the load, which is predicted according to \( X=X_1+X_2+\ldots+X_n \), of the local network element in the next period is taken as the predicted load of the local network element in the next period.
- a third predicting module 133, configured to according to \( Y=Ax+By+CxD \), where \( Y \) is predicted load of the local network element at a next moment, the value of \( A \) may be set or \( A=\Delta D_2/(\Delta D_2+\Delta D_1) \), \( B \) is load of the local network element at the next moment and is predicted according to \( X=X_1+X_2+\ldots+X_n \), the value of \( C \) may be set or \( C=\Delta D_1/(\Delta D_2+\Delta D_1) \), \( D \) is load of the local network element in the next period and this load is predicted by the local network element, \( \Delta D_1 \) is the average error in predicting, according to \( X=X_1+X_2+\ldots+X_n \), load of the local network element in the next period, and \( \Delta D_2 \) is the average error in predicting, by the local network element, the load of the local network element in the next period.

Next, after the predicting unit predicts the load of the local network element in the next period, a correcting unit may correct, by using service volume of the mutual-aid network element of the local network element, the predicted load of the local network element in the next period.
Still next, the dynamic power manager according to the embodiment further includes a table establishing unit 14 configured to:

- store an address of one or more mutual-aid network elements in a corresponding position in the network element DPM address coding table, where the mutual-aid network element is a network element, which is located at a same layer as the local network element and has a service association with the local network element;
- store an address of one or more upper-layer network elements in a corresponding position in the network element DPM address coding table, where the upper-layer network element is a network element at an upper network layer, which is located at a different layer from the local network element and has a service association with the local network element; and
- store an address of one or more lower-layer network elements in a corresponding position in the network element DPM address coding table, where the lower-layer network element is a network element at a lower network layer, which is located at a different layer from the local network element and has a service association with the local network element.

The table establishing unit 14 is further configured to update the network element DPM address coding table according to information of the network element adjacent to the local network element, where the network element DPM address information is sent by a network management system OM, and refresh the network element DPM address coding table in a scheduled manner.

After the predicting unit predicts the load of the local network element in the next period, a sending unit 15 performs the following operations:

- simultaneously sending a mutual-aid neighbor notification message to all mutual-aid network elements in the network element DPM address coding table;
- sending an upper-layer neighbor notification message corresponding to the local network element to an upper-layer network element in the network element DPM address coding table; and
- sending a lower-layer neighbor notification message corresponding to the local network element to a lower-layer network element in the network element DPM address coding table.

An adjusting unit 16 is configured to adjust a working status of the local network element in the next period according to the predicted load of the local network element in the next period.

In addition, the embodiment further provides:

- a first interface unit, configured to receive information sent by the OM, where the OM manages and maintains a network element through the first interface unit; and
- a second interface unit, configured for mutual communication between the DPMs, where the local network element and the network element adjacent to the local network element exchange information by using the second interface unit.

The dynamic power manager according to the embodiment corresponds to the load prediction methods according to Embodiment 2. Reference may be made to detailed descriptions of the methods in Embodiment 2.

According to the embodiment, during prediction of network device load, predictive calculation is performed according to load information of a local device and load information of a device adjacent to the local device so as to predict load of the local device in a next period. This can improve accuracy in load prediction, allow a communications device to trace service load changes with better performance, and yield a more satisfactory effect in energy saving.

The embodiment further provides a dynamic power manager. The load entity according to the embodiment may also be a network element on the communications network, a subsystem of a network element, a board of a network element, or the like.

As shown in FIG. 11, the dynamic power manager includes: a first interface unit 1101, a core data storing unit 1102, a first acquiring unit 1103, a second acquiring unit 1104, a second interface unit 1105, a sending unit 1106, a predicting unit 1107, a management unit 1108, and an adjusting unit 1109.

The first interface unit 1101 is configured to receive information sent by the OM, where the OM manages and maintains a load entity through the first interface unit.

The core data storing unit 1102 is configured to store an energy-saving policy, neighbor route information, service load information, and error key data that are configured by the OM.

The first acquiring unit 1103 is configured to acquire load information of a local load entity.

The first acquiring unit is specifically configured to: collect current service load, and chronologically form a sequence of actual values of the service load;

predict service load at a next moment according to a local service prediction algorithm, and chronologically form a sequence of predicted values of the service load;

chronologically form an error value sequence for error values, where a prediction error at a certain moment T=the difference between a predicted value of service load at the T moment and an actual value of the service load at the T moment; and

obtain an average prediction error by selecting absolute values of error values at N (for example, N=30) moments before a current moment, adding them together, and averaging them, where the average prediction error is taken as an index to measure accuracy of a local prediction method.

A network element receives service load from upper- and lower-layer neighbors in an Ingress direction and sends the processed service load to the upper- and lower-layer neighboring network elements in an Egress direction. Therefore, the processing in the preceding steps needs to be performed both in the Ingress and Egress path directions so as to form a series of prediction results. A prediction result in the Egress direction needs to be sent to a corresponding neighbor through a subsequent neighbor notification function so as to take part in a process for information processing and service load prediction performed by a DPM of a neighboring service network element; and a prediction result in the Ingress direction needs to take part in a local process for subsequent load prediction.

The second acquiring unit 1104 is configured to acquire load information of a load entity adjacent to the local load entity.

The second interface unit 1105 is configured for mutual communication between the DPMs, where the local load entity and the load entity adjacent to the local load entity exchange information by using the second interface unit.

The sending unit 1106 is configured to send a mutual-aid neighbor notification message to all mutual-aid load entities in a load entity DPM address coding table and
send an upper-layer neighbor notification message corresponding to the local load entity to an upper-layer load entity in the load entity DPM address coding table.

[0181] The predicting unit 1107 is configured to predict load of the local load entity in a next period according to the load information of the local load entity and the load information of the load entity adjacent to the local load entity.

[0182] The management unit 1108 is configured to add a redundant performance requirement B reserved in the energy-saving policy into the predicted load A of the local load entity in the next period so as to update the predicted load of the local load entity in the next period.

[0183] The adjusting unit 1109 is configured to adjust a working status of the local load entity in the next period according to the predicted load of the local load entity in the next period, where the predicted load is updated by the management unit 1106.

[0184] During prediction of network element load, the apparatus according to the embodiment of the present disclosure performs predictive calculation according to current load information of a local network element and load information of a network element adjacent to the local network element so as to predict load of the local network element in a next period. Compared with the prior art where, during the prediction of network element load information in the prior art, load prediction is performed only according to information of a single network element, the apparatus according to the technical solutions of the present disclosure improves accuracy in prediction of network element load, allows a communications device to trace service load changes with better performance, and saves energy.

[0185] It should be noted that the apparatus and the methods according to the present disclosure may also be used in a communications system that includes multiple subsystems, for example, a typical communications system that includes subsystems, such as a main control subsystem, a switching subsystem, a call/service processing subsystem, an interface subsystem, and a storage subsystem. Each of the subsystems may similarly be classified into an upper/lower-layer service processing relationship in a service plane while they may exchange messages in a control plane.

[0186] Therefore, with reference to the preceding embodiments, a dynamic power management unit DPM may be deployed on each of the subsystems. The DPMs on the subsystems operate under management and configuration of the main control subsystem, exchange service load information in the control plane, and perform service load prediction and execute a dynamic energy-saving function according to the steps and procedures in the preceding embodiments.

[0187] The embodiments of the present disclosure are mainly used for load prediction of a network device to improve accuracy in the load prediction of the network device, thereby implementing energy saving of the network device.

[0188] The foregoing descriptions are merely specific implementation manners of the present disclosure, but not intended to limit the protection scope of the present disclosure. Any modification or replacement readily conceivable by a person skilled in the art within the technical scope disclosed in the present disclosure shall fall within the protection scope of the present disclosure. Therefore, the protection scope of the present disclosure is subject to the protection scope of the appended claims.

What is claimed is:

1. A load prediction method, comprising:
   acquiring load information of a local load entity;
   acquiring load information of a load entity adjacent to the local load entity; and
   predicting load of the local load entity in a next period according to the load information of the local load entity and the load information of the load entity adjacent to the local load entity.

2. The load prediction method according to claim 1, wherein the load entity adjacent to the local load entity comprises:
   a mutual-aid load entity, an upper-layer load entity, and a lower-layer load entity, and acquiring load information of a load entity adjacent to the load entity comprises:
   receiving a mutual-aid neighbor notification message sent by a mutual-aid load entity in a load entity dynamic power manager DPM address coding table, and obtaining load information of the mutual-aid load entity by processing the mutual-aid neighbor notification message, wherein the load information comprises: actual current load, predicted load, a prediction error, and time information;
   receiving an upper-layer neighbor notification message that is sent by an upper-layer load entity in the load entity DPM address coding table and corresponds to the local load entity, and obtaining load information of the upper-layer load entity by processing the upper-layer neighbor notification message;
   receiving a lower-layer neighbor notification message that is sent by a lower-layer load entity in the load entity DPM address coding table and corresponds to the local load entity, and obtaining load information of the lower-layer load entity by processing the lower-layer neighbor notification message;
   obtaining the load information of the load entity adjacent to the local load entity by summarizing the load information of the mutual-aid load entity, the load information of the upper-layer load entity, and the load information of the lower-layer load entity.

3. The load prediction method according to claim 1, wherein predicting load of the local load entity in a next period according to the load information of the local load entity and the load information of the load entity adjacent to the local load entity comprises:
   predicting the load of the local load entity in the next period according to \( X - X_1 + X_2 + \ldots + X_n \), wherein \( X \) is the total predicted ingress load of the local load entity in the next period, \( X_1 \) is predicted ingress load of an adjacent load entity 1 in the next period, \( X_2 \) is predicted ingress load of an adjacent load entity 2 in the next period, and \( X_n \) is predicted ingress load of an adjacent load entity \( n \) in the next period; or
   comparing the value of \( \Delta D_1 \) with the value of \( \Delta D_2 \), wherein \( \Delta D_1 \) is an average error in predicting, according to \( X = X_1 + X_2 + \ldots + X_n \), the load of the local load entity in the next period, \( \Delta D_2 \) is an average error in predicting, by the local load entity, the load of the local load entity in the next period, if \( \Delta D_1 > \Delta D_2 \), the load, which is predicted by the local load entity, of the local load entity in the next period is taken as the predicted load of the local load entity in the next period, and if \( \Delta D_1 < \Delta D_2 \), the load, which is predicted according to \( X = X_1 + X_2 + \ldots + X_n \), of the local load entity in the next period is taken as the predicted load of the local load entity in the next period; or
according to \( Y = Ax + B + Cx + D \), wherein \( Y \) is predicted load of the local load entity at a next moment, the value of \( A \) is set or \( A = \Delta D2 / (\Delta D2 + \Delta D1) \), \( B \) is load of the local load entity at the next moment and this load is predicted according to \( X = X1 + X2 + \ldots + Xn \), the value of \( C \) is set or \( C = \Delta D1 / (\Delta D2 + \Delta D1) \), \( D \) is load of the local load entity in the next period and this load is predicted by the local load entity; \( \Delta D1 \) is the average error in predicting, according to \( X = X1 + X2 + \ldots + Xn \), the load of the local load entity in the next period; and \( \Delta D2 \) is the average error in predicting, by the local load entity, the load of the local load entity in the next period.

4. The load prediction method according to claim 2, further comprising:

correcting the predicted load of the local load entity in the next period according to the load information of the mutual-aid load entity of the local load entity.

5. The load prediction method according to claim 2, further comprising establishing the load entity DPM address coding table, which comprises:

- storing an address of one or more mutual-aid load entities in a corresponding position in the load entity DPM address coding table, wherein the mutual-aid load entity is a network element, which is located at the same layer as the local load entity and has a service association with the local load entity;
- storing an address of one or more upper-layer load entities in a corresponding position in the load entity DPM address coding table, wherein the upper-layer load entity is a load entity at an upper network layer, which is located at a different layer from the local load entity and has a service association with the local load entity; and
- storing an address of one or more lower-layer load entities in a corresponding position in the load entity DPM address coding table, wherein the lower-layer load entity is a unit at a lower network layer, which is located at a different layer from the local load entity and has a service association with the local load entity.

6. The load prediction method according to claim 2, further comprising:

- updating the load entity DPM address coding table according to the address information of the load entity adjacent to the local load entity, wherein the address information is sent by an operation and maintenance terminal OM; and
- refreshing the load entity DPM address coding table in a scheduled manner.

7. The load prediction method according to claim 1, further comprising sending the load information of the local load entity to the load entity adjacent to the local load entity, which comprises:

- simultaneously sending a mutual-aid neighbor notification message to all mutual-aid load entities in the load entity DPM address coding table;
- sending an upper-layer neighbor notification message corresponding to the local load entity to an upper-layer load entity in the load entity DPM address coding table; and
- sending a lower-layer neighbor notification message corresponding to the local load entity to a lower-layer load entity in the load entity DPM address coding table.

8. The load prediction method according to claim 1, wherein the load entity is a network element on a communications network, a subsystem of a network element, or a board of a network element.

9. The load prediction method according to claim 1, further comprising:

- adjusting a working status of the local load entity according to the predicted load of the local load entity in the next period.

10. A dynamic power manager, comprising:

- a first acquiring unit, configured to acquire load information of a local load entity;
- a second acquiring unit, configured to acquire load information of a load entity adjacent to the local load entity; and
- a predicting unit, configured to predict load of the local load entity in a next period according to the load information of the local load entity and the load information of the load entity adjacent to the local load entity.

11. The dynamic power manager according to claim 10, wherein the load entity adjacent to the local load entity comprises:

- a mutual-aid load entity, an upper-layer load entity, and a lower-layer load entity, and the second acquiring unit is configured to:

  - receive a mutual-aid neighbor notification message sent by a mutual-aid load entity in a load entity dynamic power manager (DPM) address coding table, and obtain load information of the mutual-aid load entity by processing the mutual-aid neighbor notification message, wherein the load information comprises: actual current load, predicted load, a prediction error, and time information;
  - receive an upper-layer neighbor notification message that is sent by an upper-layer load entity in the load entity DPM address coding table and corresponds to the local load entity, and obtain load information of the upper-layer load entity by processing the upper-layer neighbor notification message;
  - receive a lower-layer neighbor notification message that is sent by a lower-layer load entity in the load entity DPM address coding table and corresponds to the local load entity, and obtain load information of the lower-layer load entity by processing the lower-layer neighbor notification message; and

- obtain the load information of the load entity adjacent to the local load entity by summarizing the load information of the mutual-aid load entity, the load information of the upper-layer load entity, and the load information of the lower-layer load entity.

12. The dynamic power manager according to claim 10, wherein the predicting unit comprises any one of the following modules:

- a first predicting module, configured to predict the load of the local load entity in the next period according to \( X = X1 + X2 + \ldots + Xn \), wherein \( X \) is the total predicted ingress load of the local load entity in the next period, \( X1 \) is predicted ingress load of an adjacent load entity 1 in the next period, \( X2 \) is predicted ingress load of an adjacent load entity 2 in the next period, and \( Xn \) is predicted ingress load of an adjacent load entity \( n \) in the next period;
- a second predicting module, configured to compare the value of \( \Delta D1 \) with the value of \( \Delta D2 \), wherein \( \Delta D1 \) is an average error in predicting, according to \( X = X1 + X2 + \ldots + Xn \), the load of the load local load entity in the next period, \( \Delta D2 \) is an average error in predicting, by the local load entity, the load of the local load entity in the next period, if \( \Delta D1 > \Delta D2 \), the load, which is predicted by the local load entity, of the local load entity in the next period is
taken as the predicted load of the local load entity in the next period, and if $\Delta D_1 < \Delta D_2$, the load, which is predicted according to $X = X_1 + X_2 + \ldots + X_n$, of the local load entity in the next period is taken as the predicted load of the local load entity in the next period; and a third predicting module, configured to according to $Y = A \times D + C \times A$, wherein $Y$ is predicted load of the local load entity at a next moment, the value of $A$ is set or $A = \Delta D_2 / (\Delta D_2 + \Delta D_1)$, $B$ is load of the local load entity at the next moment and this load is predicted according to $X = X_1 + X_2 + \ldots + X_n$, the value of $C$ is set or $C = \Delta D_1 / (\Delta D_2 + \Delta D_1)$, $D$ is load of the local load entity in the next period and this load is predicted by the local load entity, $\Delta D_1$ is the average error in predicting, according to $X = X_1 + X_2 + \ldots + X_n$, the load of the local load entity in the next period, and $\Delta D_2$ is the average error in predicting, by the local load entity, the load of the local load entity in the next period.

13. The dynamic power manager according to claim 11, further comprising:
   a correcting unit, configured to correct, by using the load information of the mutual-aid load entity of the local load entity, the predicted load of the local load entity in the next period.

14. The dynamic power manager according to claim 11, further comprising: a table establishing unit configured to:
   store an address of one or more mutual-aid load entities in a corresponding position in the load entity DPM address coding table, wherein the mutual-aid load entity is a network element, which is located at a same layer as the local load entity and has a service association with the local load entity;
   store an address of one or more upper-layer load entities in a corresponding position in the load entity DPM address coding table, wherein the upper-layer load entity is a load entity at an upper network layer, which is located at a different layer from the local load entity and has a service association with the local load entity; and
   store an address of one or more lower-layer load entities in a corresponding position in the load entity DPM address coding table, wherein the lower-layer load entity is a unit at a lower network layer, which is located at a different layer from the local load entity and has a service association with the local load entity.

15. The dynamic power manager according to claim 14, wherein the table establishing unit is further configured to:
   update the load entity DPM address coding table according to address information of the load entity adjacent to the local load entity, wherein the address information is sent by an OM; and
   refresh the load entity DPM address coding table in a scheduled manner.

16. The dynamic power manager according to claim 10, further comprising a sending unit configured to:
   simultaneously send a mutual-aid neighbor notification message to all mutual-aid load entities in the load entity DPM address coding table;
   send an upper-layer neighbor notification message corresponding to the local load entity to an upper-layer load entity in the load entity DPM address coding table; and
   send a lower-layer neighbor notification message corresponding to the local load entity to a lower-layer load entity in the load entity DPM address coding table.

17. The dynamic power manager according to claim 10, further comprising: a first interface unit configured to receive information sent by the OM.

18. The dynamic power manager according to claim 10, further comprising: a second interface unit configured for mutual communication between DPMs.

19. The dynamic power manager according to claim 10, wherein the load entity is a network element on a communications network, a subsystem of a network element, or a board of a network element.

20. The dynamic power manager according to claim 10, further comprising:
   a adjusting unit configured to adjust a working status of the local load entity according to the predicted load of the local load entity in the next period.

21. An energy-saving control communications system, comprising: an operation and maintenance (OM) terminal and a dynamic power manager (DPM), wherein:
   the DPM is configured to acquire load information of a local load entity, acquire load information of a load entity adjacent to the local load entity, and predict load of the local load entity in a next period according to the load information of the local load entity and the load information of the load entity adjacent to the local load entity; and
   the OM terminal is configured to perform neighbor identification configuration for a DPM as well as establishment, releasing and refreshing, and maintenance for a neighbor route message.

22. The energy-saving control communications system according to claim 21, wherein the DPM is located in the load entity, and the load entity is a network element on a communications network, a subsystem of a network element, or a board of a network element.